UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

: 6.852.968 B1

Page 1 of 2

DATED

: February 8, 2005

INVENTOR(S): Toshihiko Ouchi et al.

it is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page,

Item [30], Foreign Application Priority Data,

"11/059533

-- 11-059533

11/059535

11-059535 should read

11/059541"

11-059541 ---.

Column 3,

Line 28, the space after "removed." should be deleted.

Line 29, "Thus," should read -- removed. Thus, --.

Column 5,

Line 3, "<n-side" should read -- n-side --.

Line 60, "substrate-can" should read -- substrate can --.

Column 6.

Line 49, "supporter-as" should read -- supporter as --.

Column 7,

Line 4, "also-directed" should read -- also directed --.

Column 14,

Line 12, "SiN₁" should read -- SiN_x --.

Column 15,

Line 18, "of." should read -- of --.

Line 61, the space after "used." should be deleted.

Line 62, "¶ Further," should read -- Further, --.

Column 16,

Lines 45 and 50, "SiN" should read - SiN_x --.

Line 25, "groove." should read -- groove --.

Column 21,

Line 10, "n-diffused" should read -- n⁺-diffused --.

Line 22, "200 A" should read -- 200 Å --.

Line 63, "p-doped" should read -- p⁺-doped --.

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Column 22,

Line 58, "SiN," should read -- SiN_y --.

Column 24,

Line 19, "Cz 15" should be deleted.

Column 25,

Line 32, "SiN" should read -- SiN_x --.

Line 54, "30" should read -- 30% --.

Column 29,

Line 26, "electrode As," should read -- electrode. --.

Column 31,

Line 10, "p-A1 _{0.3}GaO_{0.7}As" should read -- p-A1_{0.3}Ga_{0.7}As --. Line 33, "SiN" should read -- SiN_x --.

Signed and Sealed this

First Day of November, 2005

JON W. DUDAS Director of the United States Patent and Trademark Office